

wherein each of said first and second members include a T-shaped link portion receiving region comprising a top region and a bottom region, said top region having a width greater than a width of said bottom region, each of said first and second members including thru holes extending at least partially into said bottom region of each of said T-shaped link portion receiving region of said first and second members, wherein in an assembled configuration of said link portion and said first and second members, said thru holes formed on said first and second members axially align with said pair of thru holes in said link portion; and

first and second pins, configured for being disposed in said axially aligned thru holes in said bottom region of each of said T-shaped link portion receiving region of said first and second members and said first and second ends of said link portion.

3. A T-link hinge comprising:

a link portion having a T-shaped cross-section comprising a top portion and a bottom portion, said top portion having a width greater than a width said bottom portion, said link portion having first and second ends;

first and second panel mount portions, said first panel mount portion configured for being pivotally connected to said first end of said link portion, and said second panel mount portion configured for being pivotally connected to said second end of said link portion, wherein said first and second panel portions are configured to be fastened to first and second members for hingeably connecting said first and second members.

4. The T-link hinge according to claim 3, wherein said link portion comprises a pair of thru holes formed on said link portion adjacent each said first and second ends of said link portion.

5. The T-link hinge according to claim 4, wherein said first and second panel mount portions include thru holes, wherein in an assembled configuration of said link portion and said first and second panel mount portions, said thru holes formed on said first and second panel mount portions axially align with said pair of thru holes on said link portion.

6. The T-link hinge according to claim 5, further comprising first and second pins configured for being disposed in said axially aligned thru holes of said first and second panel mount portions and said first and second ends of said link portion.

7. The T-link hinge as claimed in claim 6, wherein said first and second panel mount portions comprise:

a top flange portion having a pair of mounting holes formed thereon; and

a pair of protrusions extending from a bottom surface of said top flange, wherein said thru holes are disposed in said pair of protrusions.

8. The T-link hinge according to claim 7, wherein said pair of protrusions are flush fitted on the first and second members to be hingeably connected.

9. A T-link hinge comprising:

a link portion having a T-shaped cross-section comprising a top portion and a bottom portion, said top portion having a width greater than a width said bottom portion, said link portion having first and second ends;

first and second panel mount portions, said first panel mount portion configured for being pivotally connected to said first end of said link portion via a pin joint, and

said second panel mount portion configured for being pivotally connected to said second end of said link portion via another pin joint, said first and second panel mount portions being independently pivotally movable with respect to said link portion, wherein said first and second panel portions are configured to be fastened to first and second members for hingeably connecting said first and second members.

10. The T-link hinge according to claim 9, wherein said link portion comprises a pair of thru holes formed on said link portion adjacent each said first and second ends of said link portion.

11. The T-link hinge according to claim 10, wherein said first and second panel mount portions include thru holes, wherein in an assembled configuration of said link portion and said first and second panel mount portions, said thru holes formed on said first and second panel mount portions axially align with said pair of thru holes on said link portion for receiving first and second pins therewithin.

12. The T-link hinge as claimed in claim 11, wherein said first and second panel mount portions comprise:

a top flange portion; and

a pair of protrusions extending from a bottom surface of said top flange, wherein said thru holes are disposed in said pair of protrusions.

13. The T-link hinge according to claim 12, wherein said pair of protrusions are flush fitted on the first and second members to be hingeably connected.

14. A T-link hinge comprising:

a link portion having a T-shaped cross-section comprising a top portion and a bottom portion, said top portion having a width greater than a width said bottom portion, said link portion having first and second ends, wherein said link portion comprises a pair of thru holes formed on said link portion adjacent each said first and second ends;

first and second panel mount portions, said first panel mount portion configured for being pivotally connected to said first end of said link portion, and said second panel mount portion configured for being pivotally connected to said second end of said link portion, wherein said first and second panel portions are configured to be fastened to first and second members, for hingeably connecting said first and second members, wherein said first and second panel mount portions include thru holes, wherein in an assembled configuration of said link portion and said first and second panel mount portions, said thru holes formed on said first and second panel mount portions axially align with said pair of thru holes on said link portion, wherein said first and second panel mount portions comprise:

a top flange portion having a pair of mounting holes formed thereon; and

a pair of protrusions extending from a bottom surface of said top flange, wherein said thru holes are disposed in said pair of protrusion, said pair of protrusions are flush fitted on the first and second members to be hingeably connected; and

first and second pins configured for being disposed in said axially aligned thru holes of said first and second panel mount portions and said first and second ends of said link portion.

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